I. STATE/LOCAL USE ONLY Patient's Name:			Phone No	.: ()							
(Last, First, M.I.) Address:	Zip County: State: Code:										
RETURN TO STATE/LOCAL HEALTH DEPARTM		– Patient identifie			to CDC! –						
& HUMAN SERVICES Centers for Disease Control and Prevention (Patient:		DENTIAL CASE REPORT ge at time of diagnosis) CONTRACT LISE ONLY									
DATE FORM COMPLETED:			F	orm Approved OM	B No. 0920-0009						
CODE: STATUS	:	HEALTH DEPARTMENT:	State Patient No.:								
1 New Repo	State:										
REPORT SOURCE: 2 Upda	City/County Patient No.:										
III. DEMOGRAPHIC INFORMATION											
AT REPORT (check one):		1	E OF DEATH:	STATE/TERRITO	RY OF DEATH:						
1 HIV Infection (not AIDS) Years Mo. 2 AIDS Years	Day Yr.	Alive Dead Unk. Mo.	Day Yr.								
SEX: RACE/ETHNICITY:		COUNTRY OF BIRTH:									
1 Male 1 White (not Hispanic) 2 Black (not Hi		(specity):	endencies and Poss								
2 Female 4 Asian/Pacific Islander 5 American In	dian/ 9 Not re Specifie	ed 8 Other (specify):			9 Unknown						
RESIDENCE AT DIAGNOSIS:											
City: County:	SI Co	ate/ ountry:	Zip Code: _								
IV. FACILITY OF DIAGNOSIS			T HISTORY	G							
	AFTER 1977 AND	PRECEDING THE FIRST PO		ODY TEST							
Facility Name	OR AIDS DIAGNOS	SIS, THIS PATIENT HAD (F	Respond to ALL Cate	egories):	/es No Unk.						
City											
•		scription drugs									
State/Country	Received clotting	g factor for hemophilia/coag			1 0 9						
FACILITY SETTING (check one) 1 Public 2 Private 3 Federal 9 Unk.	Specify 1 Factorists (Hem	or VIII 2 Factor IX (Hemophilia B)	8 Other (specify):								
	• HETEROSEXUA	/AL relations with any of the following:									
FACILITY TYPE (check one) OT Physician, HMO 31 Hospital, Inpatient		ous/injection drug user									
88 Other (specify):		rith hemophilia/coagulation disorder									
This report to the Centers for Disease Control and Prevention		ion recipient with documented HIV infection									
(CDC) is authorized by law (Sections 304 and 306 of the Public Health Service Act, 42 USC 242b and 242k). Response in this	•	nt recipient with documented HIV infection									
mandatory under state and local statutes. Your cooperation is necessary for the understanding and control of HIV/AIDS.		ith AIDS or documented HIV infection, risk not specified 1 0 9 usion of blood/blood components (other than clotting factor) 1 0 9									
Information in CDC's HIV/AIDS surveillance system that would permit identification of any individual on whom a record is			ıst Yr.								
This report to the Centers for Disease Control and Prevention (CDC) is authorized by law (Sections 304 and 306 of the Public Health Service Act, 42 USC 242b and 242k). Response in this case is voluntary for federal government purposes, but may be mandatory under state and local statutes. Your cooperation is necessary for the understanding and control of HIV/AIDS. Information in CDC's HIV/AIDS surveillance system that would permit identification of any individual on whom a record is maintained, is collected with a guarantee that it will be held in confidence, will be used only for the purposes stated in the assurance on file at the local health department, and will not otherwise be disclosed or released without the consent of the individual in accordance with Section 308(d) of the Public Health		lant of tissue/organs or artifi			1 0 9						
		Ith-care or clinical laboratory									
Service Act (42 USC 242m).	(specify occi	upation):		·							
	VI. LABORA	TORY DATA									
	lot TEST DATE	Date of last documen	ted <u>negative</u> HIV te	st ,	Mo. Yr,						
	9	(specify type):									
• HIV-1/HIV-2 combination EIA		If HIV laboratory tests	were not documer	iteu, is miv	es No Unk.						
	9	diagnosis documente	d by a physician?		1 0 9 Mo. Yr.						
	9	If yes, provide date of	documentation by r	nhysician [MO. 17.						
(specify):		you, provide date of		inyololari [
2. POSITIVE HIV DETECTION TEST: (Record earliest test)	4. IMMUNOLOGIC LAB TESTS:										
culture antigen PCR, DNA or RNA probe		AT OR CLOSEST TO CURRENT DIAGNOSTIC STATUS Mo. Yr.									
Other (specify):		CD4 Count, cells/µL									
3. DETECTABLE VIRAL LOAD TEST: (Record most recent	test)	• CD4 Percent %									
Test type* COPIES/ML	Mo. Yr.	First <200 µL or <14%									
		• CD4 Count, cells/µL									
'Type: 11. NASBA (Organon) 12. RT-PCR (Roche) 13. bDN	IA(Chiron) 18. Other	CD4 Percent		% [
CDC 50.42C REV. 01/2000 (Page 1 of 2)	- ADULT HIVAIDS CONEU	DENTIAL CASE REPORT -									

VII. STATE/LOCAL USE ONL						`		Medical			
Physician's Name: (Last, First, M.I.) Person					Phone No.: (
Hospital/Facility: Phone No.: () Phone No.: ()											
- Patient identifier information is not transmitted to CDC! -											
VIII. CLINICAL STATUS											
RECORD REVIEWED: 1	No 0	ENTER DATE PA WAS DIAGNOSI			te retroviral synd eralized lympha	Irome and	Mo. Yr.	Symptomatic (not AIDS) :	Mo. Yr.		
AIDS INDICATOR	DISEASES	Initial Di Def.	agnosis Pres.	Initial Date Mo. Yr.	,	NDS INDICATO	R DISEASES	Initial Diagnosis Def. Pres.	Initial Date Mo. Yr.		
Candidiasis, bronchi, trache	a, or lungs	1	NA		Lymphoma	, Burkitt's (or eq	uivalent term)	1 NA			
Candidiasis, esophageal		1	2		Lymphoma	, immunoblastic	(or equivalent te	rm) 1 NA			
Carcinoma, invasive cervica	ı	1	NA		Lymphoma	, primary in brai	n	1 NA			
Coccidioidomycosis, dissem extrapulmonary	inated or	1	NA			rium avium com ed or extrapulme	plex or <i>M.kansas</i> onary	sii, 1 2			
Cryptococcosis, extrapulmor	nary	1	NA		M. tubercul	osis, pulmonary	*	1 2			
Cryptosporidiosis, chronic in (>1 mo. duration)	testinal	1	NA		M. tubercul	osis, dissemina	ted or extrapulmo	onary* 1 2			
Cytomegalovirus disease (of spleen, or nodes)	her than in	liver, 1	NA		Mycobacter species, dis	rium, of other sp sseminated or e	fied 1 2				
Cytomegalovirus retinitis (wi	th loss of vis	sion) 1	2		Pneumocys	stis carinii pneu	monia	1 2			
HIV encephalopathy		1	NA		Pneumonia	, recurrent, in 1:	2 mo. period	1 2			
Herpes simplex: chronic ulcer(s) (>1 mo. duration); or bronchitis, pneumonitis or esophagitis				Progressive multifocal leukoencephalopathy 1 NA							
Histoplasmosis, disseminate	d or extrapu	ulmonary 1	NA		Salmonella	septicemia, rec	urrent	1 NA			
Isosporiasis, chronic intestin	al (>1 mo. d	luration) 1	NA		Toxoplasmosis of brain						
Kaposi's sarcoma		1	2		Wasting syr	ndrome due to h	HIV	1 NA			
Def. = definitive diagnosis											
 If HIV tests were not pos an immunodeficiency that 					n? 1 Yes	o No	9 Unknown				
OPTIONAL -			IX. TI	REATMENT/SEF	RVICES REF	ERRALS					
Has this patient been infor	med of his	s/her HIV infection	n?	1 Yes 0 No	9 Unk.		t is receiving or	r has	es No NA Unk.		
This patient's partners will be notified about their HIV exposure and counseled by: This patient's partners will be notified about their HIV exposure and counseled by: One of the patient been referred for: Yes No NA Unk											
					Unknown	Substai	nce abuse trea	tment services 🛚	0 8 9		
This patient received or is receiving: This patient has been enrolled at:					This patien	t's medical trea	tment is primarily	reimbursed by:			
Thin ichovital	No Unk	Clinical T	riai sponso	Clinic red 1 HRSA	N-sponsored	1 N	1edicaid	2 Private	insurance/HMO		
therapy 1	0 9	2 Othe		2 Other	·	3 N	lo coverage	4 Other P	ublic Funding		
Yes • PCP prophylaxis 1	No Unk	i. 3 None 9 Unkr		3 None 9 Unkno			linical trial/ overnment pro	9 Unknow gram	<i>r</i> n		
FOR WOMEN: • This pa	atient is re	ceiving or has b	een ref	erred for gynecolog	gical or obstetr	ical services:		. 1 Yes 0 N	lo 9 Unknown		
FOR WOMEN: ■ This patient is receiving or has been referred for gynecological or obstetrical services: 1 Yes 0 No 9 Unknown ■ Is this patient currently pregnant? 1 Yes 0 No 9 Unknown											
• Has th	is patient o	delivered live-bo	rn infar	nts?1				nformation 0 N	lo 9 Unknown		
CHILD'S DATE OF BIRTH:				Child's	below for the most recent birth) Child's Soundex:			tient No.			
Mo. Day Yr.	Hospital of	f Birth:				 					
	City:		_ State:			<u> </u>					
X. COMMENTS:											

Public reporting burden of this collection of Information is estimated to average 10 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC, Project Clearance Officer, 1600 Clifton Road, MS D-24, Atlanta, GA 30333, ATTN: PRA (0920-0009). Do not send the completed form to this address.